09/547,415

L Number Hits Search Text DB Time stamp					
-	732		USPAT	Time stamp 2002/01/25 15:08	
		optoelectron\$ or EL)	USPAI	2002/01/25 15:08	
i -	777		USPAT;	2002/01/25 15:09	
		optoelectron\$ or EL)	US-PGPUB;	2002/01/23 13:09	
			EPO; JPO;	•	
			DERWENT		
-	255		USPAT;	2002/01/25 15:10	
		and (quantum and nano\$ and (electrolumines\$	US-PGPUB;	2002, 01, 23 13:10	
		or optoelectron\$ or EL))	EPO; JPO;		
			DERWENT		
] -	87	The second of the second of	USPAT;	2002/01/25 15:12	
		"n-type" or "p-type") and (quantum and nano\$	US-PGPUB;		
		and (electrolumines\$ or optoelectron\$ or	EPO; JPO;		
	121	(EL)))	DERWENT		
-	131	i i i i i i i i i i i i i i i i i i i	USPAT;	2002/01/25 15:16	
		(crystal\$ or dot))) and (quantum and nano\$	US-PGPUB;		
		and (electrolumines\$ or optoelectron\$ or	EPO; JPO;		
	27	(L))	DERWENT		
-	27		USPAT;	2002/01/25 15:24	
1		(crystal\$ or dot))) and (quantum and nano\$	US-PGPUB;		
		and (electrolumines\$ or optoelectron\$ or EL))) and Zn\$	EPO; JPO;		
	_		DERWENT		
	0		USPAT;	2002/01/25 15:27	
		silicon) and "wide energy gap" and (quantum	US-PGPUB;		
		or nano\$ or CNC) and "n-type" and (electrode	EPO; JPO;	1	
		or cathode or anode) and (semiconductor or semi-conductor)	DERWENT		
_	106				
	100	"p-n" and "p-doped" and (Si or silicon) and (quantum or nano\$ or CNC) and "n-type" and	USPAT;	2002/01/25 15:28	
		(electrode or cathode or anode) and	US-PGPUB;		
		(semiconductor or semi-conductor)	EPO; JPO;		
1 -	27		DERWENT		
1		("p-n" and "p-doped" and (Si or silicon) and	USPAT;	2002/01/25 16:08	
1		(quantum or nano\$ or CNC) and "n-type" and	US-PGPUB;		
		(electrode or cathode or anode) and	EPO; JPO; DERWENT		
		(semiconductor or semi-conductor))	DEKWENI		
-	225	ZnCdSe or ZnMgSe	USPAT;	2002/01/25 16:18	
ļ			US-PGPUB;	2002/01/23 10.18	
1			EPO; JPO;		
			DERWENT		
-	27	(EL or electrolumine\$ or optoelectron\$) and	USPAT;	2002/01/25 16:13	
		(ZnCdSe or ZnMgSe)	US-PGPUB;	i i	
			EPO; JPO;		
_	202		DERWENT	1	
	307	clad\$ and core and (quantum or dot\$ or	USPAT;	2002/01/25 16:31	
	l	nanodot\$ or nanoparticle or nanocrystal\$)	US-PGPUB;		
		and (EL or electrolumines\$ or	EPO; JPO;		
_	20	optoelectronic)	DERWENT		
	20	<pre>"p-n" and (clad\$ and core and (quantum or dot\$ or nanodot\$ or nanoparticle or</pre>	USPAT;	2002/01/25 16:46	
		nanocrystal\$) and (EL or electrolumines\$ or	US-PGPUB;		
		optoelectronic))	EPO; JPO;		
-	565	pseudomorphic	DERWENT	0000/01/5=	
	355		USPAT;	2002/01/25 16:47	
			US-PGPUB;		
			EPO; JPO;		
-	100	pseudomorphic and (EL or electrolumine\$ or	DERWENT	2002/01/05 15 55	
		optoelectronic)	USPAT;	2002/01/25 17:39	
	1		US-PGPUB;		
			EPO; JPO; DERWENT		
-	16	Faquir.in. and Jain.in.	USPAT;	2002/01/25 17:40	
	l		US-PGPUB;	2002/01/25 17:40	
	j		EPO; JPO;		
			DERWENT		
-	5	Fotios.in. and Papadimitrakopoulos.in.	USPAT;	2002/01/25 17:40	
			US-PGPUB;		
			EPO; JPO;	İ	
			DERWENT		

-	5	((Faquir.in. and Jain.in.) or (Fotios.in.	T				
	_	(Tagarrin: and Jain.in.) or (Fotios.in.	USPAT;	2002/01/25 17:42			
		and Papadimitrakopoulos.in.)) and electrolu\$	US-PGPUB:	,,			
1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		i i			
1			EPO; JPO;]			
	L		DERWENT				